

WHAT IS CLAIMED IS:

1 1. A method for rendering shadows comprising:
2 determining visibility function of depth with respect to a given light source and
3 object scene;
4 storing said visibility function in a map location of a map; and
5 rendering a geometric element for display, said rendering comprising:
6 transforming said geometric element to yield one or more map locations
7 and depths;
8 evaluating said visibility function at said map locations and depths to yield
9 a fractional light contribution from said light source.

1 2. The method of claim 1, wherein said geometric element is a surface.

1 3. The method of claim 1, wherein said geometric element is a volumetric
2 primitive.

1 4. The method of claim 1, wherein said transforming said geometric element
2 comprises projecting one or more sample points of said map locations from the camera's
3 perspective to the coordinate system associated with said light source.

1 5. The method of claim 1, further comprising the step of compressing said
2 visibility function.

1 6. The method of claim 1, wherein said storing said visibility function
2 comprises storing a list of vertices.

1 7. The method of claim 6, wherein said evaluating said visibility function
2 comprises performing a binary search of said list of vertices.

1 8. The method of claim 6, wherein said evaluating said visibility function
2 comprises performing a linear search of said list of vertices.

1 9. The method of claim 8, wherein said performing a linear search comprises
2 utilizing a pointer to initiate said search from one of said list of vertices most recently accessed
3 in a prior search.

1 10. The method of claim 1, further comprising generating a plurality of
2 resolutions of said map by averaging visibility functions of a plurality of adjacent map locations.

1 11. The method of claim 10, wherein said generating a plurality of resolutions
2 further comprises compressing the result of said averaging.

1 12. The method of claim 1, further comprising storing a tile of map locations
2 in a cache.

1 13. The method of claim 12, further comprising resizing a cache line of said
2 cache in accordance with a tile size of said tile of map locations.

1 14. The method of claim 1, wherein said visibility function stores light
2 attenuation information from a non point (i.e., area) light source.

1 15. A computer program product comprising:
2 a computer readable medium having computer program code embodied therein
3 for rendering shadows, said computer program code configured to cause a processor to:
4 determine a visibility function of depth with respect to a given light source and
5 object scene;
6 store said visibility function in a map location of a map; and
7 render a geometric element for display, wherein said render comprises:
8 transforming said geometric element to yield one or more map locations
9 and depths;
10 evaluating said visibility function at said map locations and depths to yield
11 a fractional light contribution from said light source.